

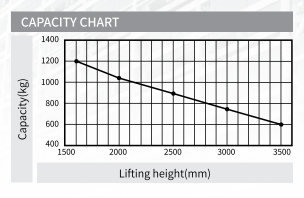
## CDD12J/CDD12JD

## Electric pallet stacker

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## **Characteristics:**

- 1. High power lift pump has high working efficiency.
- 2. Side driving design acheives a smaller steering radius and wide view.
- 3. The driving system with permanent magnetic motor has small volume, light weight and low consumption.
- 4. German water-proof inching switch meets the requirements of harsh working condition such as cold, humidity and dust circumstances.
- 5. Four colors LED electricity meter makes it simple and easy to read.
- 6. External charger has better cooling performance.
- 7. It's more comfortable and easier for operator using a super long handle that integrates with lifting button, key switch, electricity meter, which is suitable for ergonomics;more accurate speed control with turtle speed switch; more durable with high quality air-pressure aprings which allows slowly and automatically reset.
- 8. Iron steel protection guard with high density, which is more durable, firm and has high protection effect.
- 9. Maintenance-free battery.



· CDD12J







Ma	nufacturer's Data and Design Cha	racteristics	;						
	Characteristics								
1.01	Company brand		Tria						
1.02	Model		CDD12J CDD12JD						
1.03	Operation		Pedestrian propelled						CDD123D
1.04	Rated traction weight	Q (kg)	1200						
1.05	Mast type	Q (Ng)	Single mast 2- Stage STD						Mono mast
1.06	Lift	h3 (mm)	1600 2000 2500 3000 3300 3500						1600
1.07	Capacity at highest height	kg	1200	1050	900	750	660	600	1200
1.08	Service weight(include battery)	kg	396	442	456	488	472	510	406
1.09	Load centre	c (mm)	390	772	750	600	112	310	1 400
1.10	Axle centre to fork face	x (mm)	780						
1.11	Wheel base		1230						1100
1.12	Controller	y (mm)	CURTIS						1100
1.12	Wheels/Tyres		CUKIIS						
2.01	Wheels type	(h) (m) (m)	Polygrothana						
2.01	Driving wheel size	Φ×w(mm)	Polyurethane Φ210×70						
2.02	Bearing wheel size	Φ×w(mm)	Ψ210×70 Φ80×70						
	Additional wheels (dimensions)	Φ×w(mm)	155 15						
2.04	<u> </u>		Φ150×58						
2.05	Wheels, number front/rear (x = driven)  1x+1/4								
2.01	Dimensions	1	2014	1.405	1745	1005	21.45	22.45	1000
3.01	Height of mast, lowered	h1 (mm)	2014	1495	1745	1995	2145	2245	1990
3.02	Height of mast, extended	h4 (mm)	2014	2452	2952	3452	3752	3952	2060
3.03	Fork Height, Lowered	h13 (mm)	86						
3.04	Overall length	l1 (mm)	1755						1632
3.05	Length to fork face	l2 (mm)	605						482
3.06	Overall width	b1/ b2 (mm)	795						
3.07	Fork dimensions	s/e/l (mm)	60/160/1150						
3.08	Width of forks	b5 (mm)	570/650/695						
3.09	Min.Ground clearance	m2 (mm)	26						
3.10	Aisle width with pallet 1000 x 1200 across forks	Ast (mm)	2245						2120
3.11	Aisle width with pallet 800 x 1200 along forks	Ast (mm)	2185						2060
3.12	Min.Turning radius	Wa (mm)	1405 1280						
	Performance								
4.01	Travel spees,with/without load	(km/h)	4.0/4.2						
4.02	Lifting speed, with/without load	(mm/s)	92/136						
4.03	Lowering speed, with/without load	(mm/s)	112/98						
4.04	Max. gradeability laden/unladen	(%)	3/10						
4.05	Service brake		Electromagnetic brake						
	Drive								
5.01	Drive motor,output S2 60 min.	(kW)	0.75						
5.02	Lift motor rating at S3 15%	(kW)	2.2						
5.03	Battery according to DIN 43531/35/36 A,B,C,no		no						
5.04	Battery voltage/rated capacity	(V/Ah)	2×12/100						
5.05	Battery weight ( $\pm$ 5%)	(kg)	2×27						
	Others								
6.01	Noise level at operator's ears	(dB(A))	≤70						
6.02	Steering type		Mechanical steering						

